# **INSTRUCTIONS-PARTS LIST**



308-501

Rev A Supersedes 801–642 & 801–643

This manual contains **IMPORTANT WARNINGS** and **INSTRUCTIONS** READ
AND RETAIN FOR REFERENCE

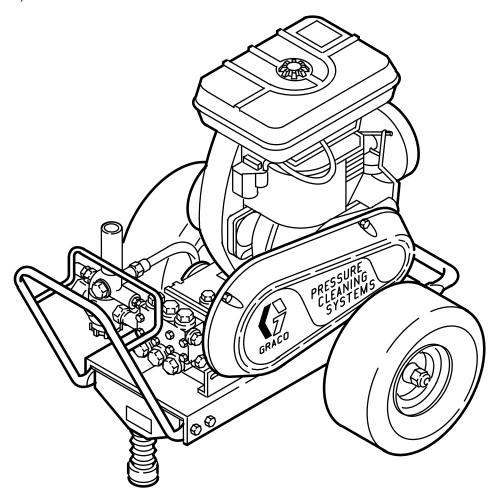
# HYDRA-CLEAN® 2245, 3035, 3040 Pressure Washer

P/N 800-062, Series B P/N 800-063, Series B

2200 psi (152 bar) OPERATING PRESSURE 2600 psi (179 bar) MAXIMUM WORKING PRESSURE

P/N 800-065, Series C P/N 800-335, Series A

3000 psi (207 bar) OPERATING PRESSURE 3400 psi (234 bar) MAXIMUM WORKING PRESSURE



**GRACO INC. P.O. Box 1441 MINNEAPOLIS, MN 55440-1441** 

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### WARNING

# HIGH PRESSURE SPRAY CAN CAUSE SERIOUS INJURY. FOR PROFESSIONAL USE ONLY, OBSERVE ALL WARNINGS.

Read and understand all instruction manuals before operating equipment.

#### FLUID INJECTION HAZARD

#### **General Safety**

This pressure washer generates very high fluid pressure. Spray from the gun, leaks or ruptured components can inject fluid through your skin and into your body and cause extremely serious bodily injury including the need for amputation. Also, fluid injected or splashed into the eyes or on the skin can cause serious damage.

*NEVER* point the spray gun or wand at anyone or at any part of the body . *NEVER* put hand or fingers over the spray tip.

ALWAYS follow the **Pressure Relief Procedure**, *before* cleaning or servicing any part of the sprayer.

*NEVER* try to stop or deflect leaks with your hand or body.

Be sure equipment safety devices are operating properly before each use.

#### **Medical Treatment**

If any fluid appears to penetrate your skin, get **EMERGENCY MEDICAL TREATMENT AT ONCE. DO NOT TREAT AS A SIMPLE CUT.** Tell the doctor exactly what fluid was injected.

NOTE TO PHYSICIAN: Injection in the skin is a traumatic injury. It is important to treat the injury surgically as soon as possible. Do not delay treatment to research toxicity. Toxicity is a concern with some exotic coatings injected directly into the bloodstream. Consultation with a plastic surgeon or reconstructive hand surgeon may be advisable.

#### **Pressure Relief Procedure**

To reduce the risk of serious bodily injury, including fluid injection and splashing in the eyes, or on the skin, always follow this procedure whenever you stop spraying for more than 10 minutes, when shutting down, and before checking or repairing any part of the system.

- 1. Engage the trigger safety latch.
- 2. Turn the sprayer off.
- 3. Remove the ignition cable from the spark plug.
- 4. Shut off the water supply.
- 5. Disengage the trigger safety latch and trigger the gun to relieve pressure, and then engage the trigger safety latch again.
- Before long-term (overnight) storage or transporting of unit, disconnect the water supply, and turn off the fuel supply valve.

#### **Spray Gun Safety Devices**

Be sure all gun safety devices are operating properly before each use. Do not remove or modify any part of the gun; this can cause a malfunction and result in serious bodily injury.

SAFETY LATCH: Whenever you stop spraying for a moment, always set the gun safety latch in the engaged or "safe" position, making the gun inoperative. Failure to properly set the safety latch can result in accidental triggering of the gun.

SPRAY TIP SAFETY: Use extreme caution when cleaning or changing spray tips. If a spray tip clogs while spraying, engage the gun safety latch immediately. *ALWAYS* follow the **Pressure Relief Procedure** and then remove the spray tip to clean it.

#### **EQUIPMENT MISUSE HAZARD**

#### **General Safety**

Any misuse of the pressure washer or accessories, such as overpressurizing, modifying parts, using incompatible chemicals and fluids, or using worn or damaged parts, can cause them to rupture and result in fluid injection, splashing in the eyes or on the skin, or other serious bodily injury, fire, explosion or property damage.

**NEVER** alter or modify any part of this equipment; doing so could cause it to malfunction.

CHECK all spray equipment regularly and repair or replace worn or damaged parts immediately.

ALWAYS wear protective eyewear and appropriate clothing. If using a chemical injector, read and follow the chemical manufacturer's literature for recommendations on additional protective equipment, such as a respirator.

#### **System Pressure**

This sprayer can develop high operating pressures. Be sure that all spray equipment and accessories are rated to withstand the maximum working pressure of this sprayer. *DO NOT* exceed the maximum working pressure of any component or accessory used in the system.

#### **Chemical Compatibility**

BE SURE that all chemicals used in the chemical injector are compatible with the wetted parts of the hose, gun, wand and tip, as given in the Technical Data (inside back cover). Always read the chemical manufacturer 's literature before using any chemical in this pressure washer.

#### **HOSE SAFETY ■**

High pressure fluid in the hoses can be very dangerous. If the hose develops a leak, split or rupture due to any kind of wear, damage or misuse, the high pressure spray emitted from it can cause a fluid injection injury or other serious bodily injury or property damage.

**ALL FLUID HOSES MUST HA VE STRAIN RELIEFS ON BOTH ENDS.** The strain reliefs help protect the hose from kinks or bends at or close to the coupling, which can result in hose rupture.

TIGHTEN all fluid connections securely before each use. High pressure fluid can dislodge a loose coupling or allow high pressure spray to be emitted from the coupling.

NEVER use a damaged hose. Before each use, check entire hose for cuts, leaks, abrasion, bulging cover , or damage or movement of the hose couplings. If any of these conditions exist, replace the hose immediately. DO NOT try to recouple high pressure hose or mend it with tape or any other device. A repaired hose cannot contain the high pressure fluid.

**HANDLE AND ROUTE HOSES CAREFULL Y.** Do not pull on hoses to move the pressure washer. Do not use chemicals which are not compatible with the inner tube and cover of the hose. *DO NOT* expose Graco hose to temperatures above  $200^{\circ}$  F ( $93^{\circ}$  C) or below  $-40^{\circ}$  F ( $-40^{\circ}$  C).

#### FUEL AND EMISSION HAZARDS

NEVER fill the fuel tank while the unit is running or hot. The fuel used in this unit is combustible and when spilled on a hot surface can ignite and cause a fire. ALWAYS fill tank slowly to avoid spilling.

*NEVER* operate the unit in a closed building. The exhaust contains carbon monoxide, a poisonous, odorless,

invisible gas which can cause serious injury or death if inhaled.

NEVER alter the throttle setting, which is factory set. Tampering with this adjustment can damage the pressure washer and will void the warranty.

#### **MOVING PARTS HAZARD**

Moving parts can pinch or amputate fingers or other body parts. *KEEP CLEAR* of moving parts when starting or operating the pressure washer.

*NEVER* operate the pressure washer without all guards and interlocks installed and functioning. Follow the

**Pressure Relief Procedure** before checking or servicing the pressure washer to prevent discharging high pressure fluid from the gun.

#### TERMS

**WARNING:** Alerts user to avoid or correct conditions that could cause bodily injury.

**CAUTION:** Alerts user to avoid or correct conditions that could cause damage to or destruction of equipment.

**NOTE:** Identifies helpful procedures and information.

### **IMPORTANT**

United States Government safety standards have been adopted under the Occupational Safety and Health Act. These standards—particularly the General Standards, Part 1910, and the Construction Standards, Part 1926—should be consulted.

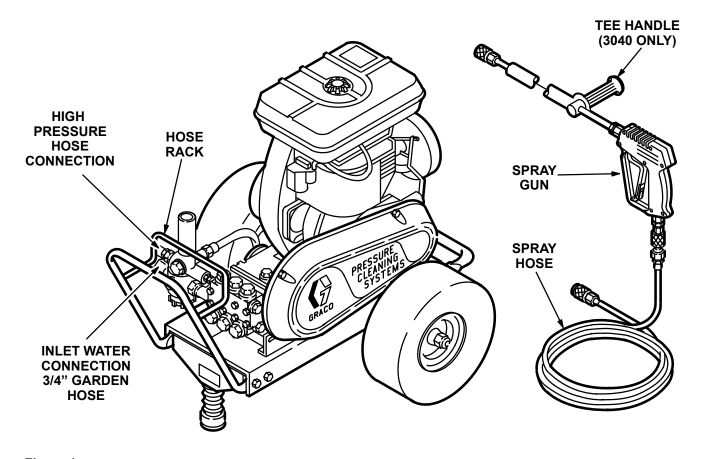


Figure 1

#### **Check for Shipping Damage**

The unit should be checked for any damage that may have occurred in shipping. Any damage should be noted and the **carrier notified immediately**.

#### Set Up

If you are using a downstream chemical injector, install it between the pump unloader and the high pressure hose, using the quick couplers provided.

Connect the high pressure hose between the pump outlet and the gun inlet. Both of these connections are made with quick couplers.

#### - CAUTION -

Up to 100 ft (30 m) of high pressure hose may be used. Longer hoses may af fect sprayer performance, and chemical injector performance, if used.

Install the appropriate spray tip on the wand. See Installing and Changing Spray T ips. If you are using a sandblaster kit, see its separate manual for installation instructions.

## **Connect to Water Supply**

#### - CAUTION -

Before attaching to the water supply , check your local plumbing code regarding cross—connection to the water supply . A backflow preventer P/N 801–133 is available to prevent backflow of contaminated water into the fresh water supply. Install it upstream from the pump.

If inlet water pressure is over 60 psi (4.1 bar) a regulating water valve P/N 800–258 must be installed at the garden hose connection.

Do not exceed 160° F (70° C) inlet water temperature.

Connect a hose with at least a 3/4 inch (19 mm) ID from the water supply to the unit's 3/4 inch garden hose inlet. The supply hose should not be more than 50 ft (15 m) long.

**NOTE:** The water source at the unit *must* have a minimum flow rate equal to that of the unit (see Technical Data, inside back cover).

#### STARTUP I

Use this procedure whenever starting the pressure washer to help insure that the unit is ready to operate and starting is done safely.

1. Check oil levels.

Engine: Add SAE 30 or 10W–30 weight detergent oil as necessary.

Pump: Add SAE 20 or 30 weight non-detergent oil as necessary.

NOTE: Some units are equipped with a low–oil sensor that shuts the engine of f if the oil level falls below a certain level. If the unit stops unexpectedly, check both the oil and the fuel levels. Check the oil level each time the unit is refueled.

2. Check fuel level.

#### WARNING -

DO NOT refuel a hot engine. Refueling a hot engine could cause a fire. Use only fresh, clean regular or unleaded gasoline. Close the fuel shutoff valve during refueling.

3. Turn on the water supply.

#### - CAUTION -

Never run the unit dry . Costly damage to the pump will result. Always be sure the water supply is completely turned on before operating.

- 4. Trigger the gun until water sprays from the tip indicating that the air is purged from the system.
- 5. Open the fuel shutof f valve and be sure the spark plug ignition cable is pushed firmly onto the spark plug. On those units equipped with an ignition shutoff switch, the switch should be in the "on" position. Throttle should be in the "run" position.
- Start the engine.

**NOTE:** For easier starting, have one person start the pressure washer while another person triggers the spray gun.

If the engine is cold, completely close the engine choke. Grasp the starter rope, brace one foot on the pressure washer chassis and pull rope rapidly and firmly. Continue holding the rope as it returns. Pull and return the rope until the engine starts. In cool weather, the choke may have to be kept closed for 10 to 30 seconds before opening it to keep the engine running. Otherwise, open the choke as soon as the engine starts.

If the engine is warm, leave the choke open, or just partly close it. Start the engine as described in the preceding paragraph. When it starts, be sure to open the choke completely.

#### CAUTION -

On recoil start engines, never let the starter rope return by itself. It could jam the recoil system.

- ALWAYS engage the gun's trigger safety latch whenever you stop spraying, even for a moment, to reduce the risk of fluid injection or splashing in the eyes or on the skin if the gun is bumped or triggered accidentally.
- 8. *ALWAYS* observe the following **CAUTIONS** to avoid costly damage to the pressure washer.

#### - CAUTION -

DO NOT allow the pressure washer to idle for more than 10 minutes. Doing so may cause the recirculating water to overheat and seriously damage the pump. T urn of f the pressure washer if it will not be spraying or cleaning at least every 10 minutes. If heated inlet water is used, reduce this time further.

DO NOT run the pump dry, which will quickly damage the pump. Be sure the water supply is fully turned on before starting the pump.

DO NOT operate the pressure washer with the inlet water screen removed. This screen helps keep abrasive sediment out of the pump, which could clog or scratch the pump. Keep this screen clean.

*DO NOT* pump caustic materials; such materials may corrode the pump components.

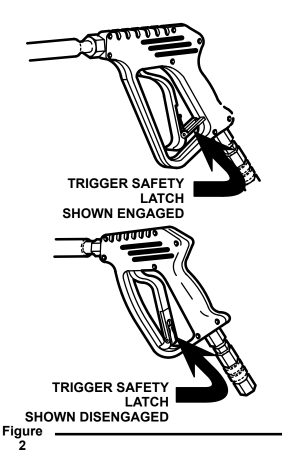
See the chemical injector or sandblaster kit manual for detailed cleaning information if these accessories are used.

#### **Trigger Safety Latch**

#### - WARNING

To reduce the risk of serious bodily injury , including fluid injection, splashing in the eyes or on the skin, *ALWAYS* engage the trigger safety latch whenever spraying stops, even for a moment.

In the engaged position, the trigger safety latch prevents the gun from being triggered accidentally by hand or if it is dropped or bumped. Be sure the latch is pushed fully down when engaging it or it cannot prevent the gun from being triggered. See Figure 2.



#### **Installing and Changing Spray Tips**

#### - WARNING

To reduce the risk of serious bodily injury , including fluid injection or splashing in the eyes or onto the skin, use extreme caution when changing spray tips. *ALWAYS* follow the procedure below.

- 1. Follow the **Pressure Relief Procedure**.
- 2. Point the gun and wand away from yourself and anyone else.
- Without holding your hand over the spray tip (A), pull back the quick coupler ring (B). Remove the old tip and/or install a new one, and then release the ring. See Figure 3.
- 4. Be sure the tip is secure before starting to spray again.
- 5. Tip holding holes are provided on the chassis.

#### - CAUTION

To avoid blowing the o—ring out of the quick coupler, due to the high pressure in the system, never operate the pressure washer without a tip securely mounted in the quick coupler.

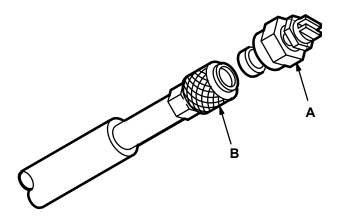


Figure 3.

#### SHUTDOWN, FLUSHING AND STORAGE

#### - Warning -

#### PRESSURE RELIEF PROCEDURE

To reduce the risk of serious bodily injury including fluid injection and splashing in the eyes, or on the skin, always follow this procedure whenever you stop spraying for more than 10 minutes, when shutting down, and before checking or repairing any part of the system.

- Engage the trigger safety latch.
- 2. Turn the sprayer off.
- 3. Remove the ignition cable from the spark plug.
- 4. Shut off the water supply.
- 5. Disengage the trigger safety latch and trigger the gun to relieve pressure, and then engage the trigger safety latch again.
- Before long-term (overnight) storage or transporting of unit, disconnect the water supply, and turn off the fuel supply valve.

1. If the pressure washer will be exposed to freezing temperatures, drain all water out of the pump. If it must be stored in freezing temperatures, flush the unit with a 50% anti-freeze solution. Relieve pressure. Flush the pressure washer before using it again to remove the anti-freeze.

NOTE: An anti-freeze flush kit P/N 802-327 is available to make flushing easier.

#### - CAUTION -

If water does freeze in the pressure washer thaw it in a warm room before trying to start it. DO NOT pour hot water on or into the pump; it may crack the ceramic plungers!

- 2. After each use, wipe all surfaces of the pressure washer with a clean, damp cloth.
- 3. Perform the appropriate maintenance. See maintenance chart.

#### MAINTENANCE |

Observing regular maintenance intervals helps ensure that you get maximum performance and life from the pressure washer.

There is a break-in period for the engine, pump and gear reducer (if used). After changing the oil in these components following their respective break-in periods, the interval between required changes is longer.

If the unit is operating in dusty conditions, these maintenance checks should be made more often.

#### WARNING

To reduce the risk of serious bodily injury including fluid injection, splashing in the eyes or on the skin or injury from moving parts, always follow the **Pressure Relief Procedure** Warning before proceeding.

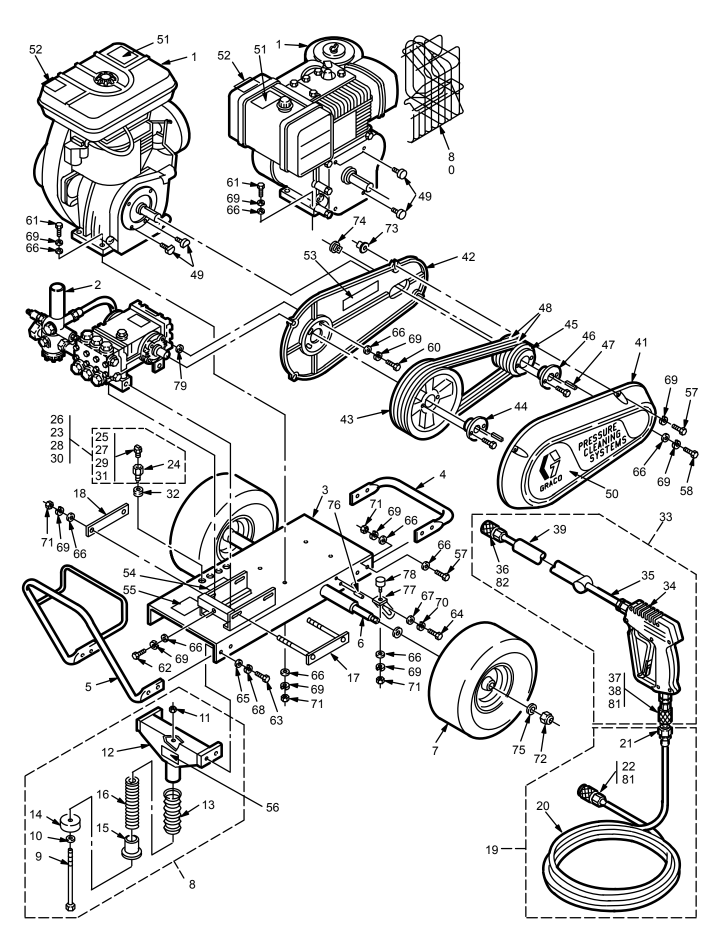
Interval	What to do
Daily	Clean water inlet screen and filter. Check engine and pump oil levels. Fill as necessary. Check gasoline level. Fill as necessary.
After first 5 hours of operation	Change engine break-in oil. Drain oil when warm. Use SAE 30 or 10W-30 detergent oil.
Each 25 hours of operation	Clean and remove air cleaner foam. Wash with water and detergent. Dry thoroughly. Rub with oil and squeeze to distribute oil.
After first 50 hours of operation	Change pump break-in oil. Use SAE 20 or 30 non-detergent oil.
Each 100 hours of operation or 3 months	Clean or replace paper air cleaner cartridge. Tap gently to remove dirt. Change engine oil. Use SAE 30 or 10W–30 detergent oil.
Each 500 hours of operation or 6 months	Change pump oil. Use SAE 20 or 30 non–detergent oil.

#### WARNING

To reduce the risk of serious bodily injury, including fluid injection, splashing in the eyes or on the skin or injury from moving parts, always follow the **Pressure Relief Procedure Warning** before proceeding.

PROBLEM	CAUSE	SOLUTION
Engine will not start or is hard to start	No gasoline in fuel tank or carburetor.	Fill the tank with gasoline, open fuel shut off valve. Check fuel line and carburetor.
	Low oil (on units with low oil sensor).	Add to proper level.
	Start/Stop switch in Stop position.	Move switch to start position.
	Water in gasoline or old fuel.	Drain fuel tank and carburetor. Use new fuel and dry spark plug.
	Choked improperly. Flooded engine.	Open choke and crank engine several times to clear out gas.
	Dirty air cleaner filter.	Remove and clean.
	Spark plug dirty, wrong gap or wrong type.	Clean, adjust the gap or replace.
	Spray gun closed.	Trigger spray gun.
Engine misses or	Partially plugged air cleaner filter.	Remove and clean.
lacks power	Spark plug dirty, wrong gap or wrong type.	Clean, adjust the gap or replace.
Low pressure and/or	Worn or wrong size tip.	Replace with tip of proper size.
pump runs rough	Inlet filter clogged.	Clean. Check more frequently.
	Worn packings, abrasives in water or natural wear.	Check filter. Replace packings. See PUMP SERVICE.
	Inadequate water supply.	Check water flow rate to pump.
	Belt slippage.	Tighten or replace; use correct belts and replace both at same time.
	Fouled or dirty inlet or discharge valves. Even a small particle can cause the valve to stick.	Clean inlet and discharge valve assemblies. Check filter.
	Restricted inlet.	Check garden hose, may be collapsed or kinked.
	Worn inlet or discharge valves.	Replace worn valves.
	Leaking high pressure hose.	Replace high pressure hose.
Water leakage from under pump manifold	Worn packings.	Install new packings. See PUMP SERVICE.
Water in pump	Humid air condensing inside crankcase.	Change oil as specified in MAINTENANCE.
	Worn packings.	Install new packings. See PUMP SERVICE.
	Oil seals leaking.	Install new oil seals. See PUMP SERVICE.
Frequent or	Scored, damaged or worn plungers.	Install new plungers. See PUMP SERVICE.
premature failure of the packings	Abrasive material in the fluid being pumped.	Install proper filtration on pump inlet plumbing.
	Inlet water temperature too high.	Check water temperature; may not exceed 160°F.
	Overpressurizing pump.	Do not modify any factory–set adjustments. See EQUIPMENT MISUSE HAZARD.
	Excessive pressure due to partially plugged or damaged tip.	Clean or replace tip. See Installing and Changing Spray Tips.
	Pump running too long without spraying.	Never run pump more than 10 minutes without spraying.
	Running pump dry.	Do not run pump without water.
Strong surging at the inlet and low pressure on the discharge side	Foreign particles in the inlet or discharge valve or worn inlet and/or discharge valves.	Clean or replace valves. See PUMP SERVICE.

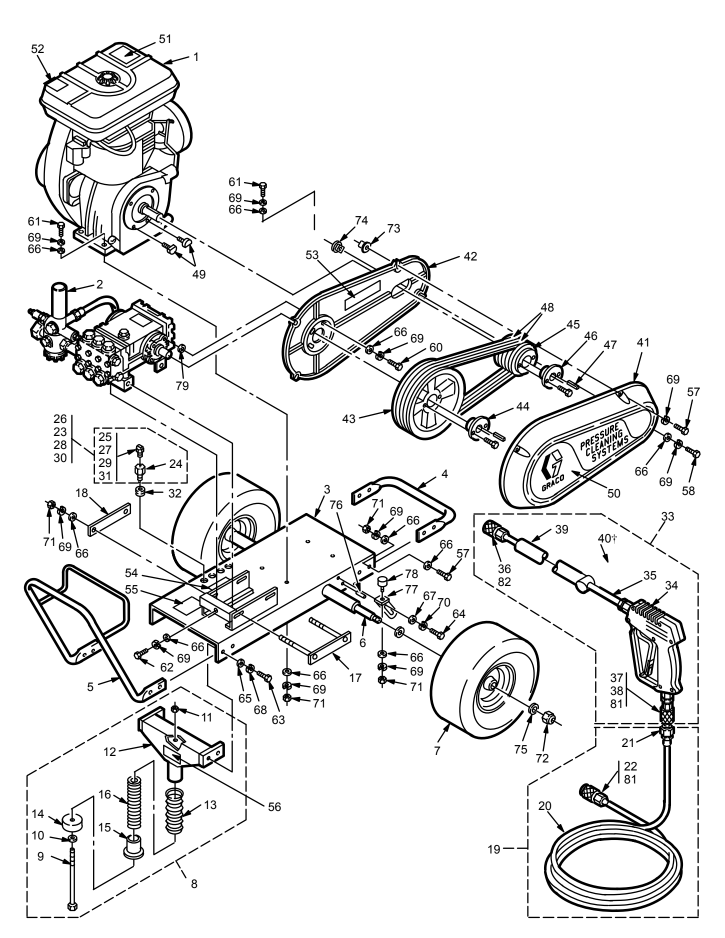
### 800-062 & 800-063 Hydra-Clean® 2245 Pressure Washer



# 800-062 & 800-063 Hydra-Clean® 2245 Pressure Washer

REF NO.	PART NO.	DESCRIPTION	QTY	REF NO.	PART NO.	DESCRIPTION Q	TY
1	801-494	ENGINE, 11 HP, Briggs &		45	801-896	PULLEY, Engine	1
		Stratton I/C (For 800–063 only)	1	46	801-898	HUB, Engine (For 800–063 only)	1
	801-283	ENGINE, 11 HP, Wisconsin			801-376	HUB, Engine (For 800-062 only)	1
		Robin (For 800–062 only)	1	47	801-137	KEY	1
2	800-326	PUMP ASSEMBLY, 2200 psi		48	801-285	BELT, Drive (For 800-063 only)	2
		(see page 18)	1		801-003	BELT, Drive (For 800-062 only)	2
3	800-067	CHASSIS	1	49	803-076	BUMPER, Rubber (For 800-062 onl	y) 2
4	801-539	BUMPER	1		801-731	BUMPER, Rubber (For 800-063 onl	y) 2
5	801-541	HANDLE	1	50	801-543	LABEL, Graco	1
6	801-556	AXLE	1	51	802-363	LABEL, Caution	1
7	801-550	WHEEL & TIRE ASSEMBLY	2	52	802-381	LABEL, Warning, ventilation	1
8	800-160	FRONT LEG ASSEMBLY	1	53	801-141	LABEL, Warning, belt guard	1
9	801-531	SCREW, Cap, hex hd 3/8-16 x	7 1	54	801-129	LABEL, Warning, chassis	1
10	801–015	WASHER, Flat	1	55	801-130	LABEL, Warning, chassis	1
11	801-499	NUT, Lock 3/8-16	1	56	801-724	LABEL, Model 2245	1
12	801-537	LEG, Front	1	57	801-941	SCREW, Cap, hex hd	
13	801-506	BOOT	1			5/16–18 x 1	7
14	801-504	BUMPER, Rubber	1	58	801-940	SCREW, Cap, hex hd	
15	801-505	RETAINER, Spring	1			5/16–18 x 3/4	1
16	801-593	SPRING	1	60	801-559	SCREW, Cap, hex hd M8 x 30	4
17	801-521	BRACKET, Rail Stiffener	1	61	801-022	SCREW, Cap, hex hd	
18	802-016	PLATE, Rail Stiffener	1			5/16–18 x 1-3/4	4
19	800-375	HOSE ASSEMBLY, w/couplers	1	62	803-298	SCREW, Cap, hex hd	
20	801–571	HOSE, High Pressure 50'	1			5/16–18 x 3-1/2	1
21	801-568	COUPLER, Male 3/8	1	63	801-546	SCREW, Cap, hex hd	
22	801-569	COUPLER, Female 3/8	1			3/8–16 x 1-1/4	4
23	800-135	TIP ASSEMBLY, 0 Degree	1	64	801–605	SCREW, Machine, hex hd	
24	801-090	COUPLER, Male 1/4	1			#10-24 x 3/4	1
25	801–665	TIP, 0 Degree	1	65	801–015	WASHER, Flat 3/8	4
26	800-134	TIP ASSEMBLY, 15 Degree	1	66	801-023	WASHER, Flat 5/16	20
27	801–666	TIP, 15 Degree	1	67	801–606	WASHER, Flat #10	1
28	800-060	TIP ASSEMBLY, 25 Degree	1	68	801–363	WASHER, Lock 3/8	4
29	801–552	TIP, 25 Degree	1	69	801–025	WASHER, Lock 5/16	20
30	800-061	TIP ASSEMBLY, 40 Degree	1	70	801–875	WASHER, Lock #10	1
31	801–553	TIP, 40 Degree	1	71	801–024	NUT, Hex 5/16–18	7
32	801–548	GROMMET, Rubber	5	72	801–020	NUT, Lock 1/2-13	2
33	800–392	GUN & WAND ASSEMBLY	1	73	801–922	NUT, Flange 5/16–18	3
34	803-350	GUN, Spray	1	74	800–156	NUT, Flange 5/16–18	1
35	801–134	WAND, 32"	1	75	801–612	WASHER, Flat 1/2	2
36	801–009	COUPLER, Female 1/4	1	76	801–608	PIN, Roll 3/16 x 1/2	1
37	801–569	COUPLER, Female 3/8	1	77	801–610	BRACKET, Bumper	1
38	801–603	NIPPLE, Hex 3/8	1	78	801–367	BUMPER, Rubber	1
39	801–674	SLEEVE, 28"	1	79	801–676	SPACER, Pump	4
41	801–364	COVER, Belt Guard	1	80	803–246	GUARD, Muffler (For 800-063 only)	1
42	801–500	BASEPLATE, Belt Guard	1	81	802–521	O–RING, Female Coupler 3/8	1
43	801–004	PULLEY, Pump	1	82	801–202	O–RING, Female Coupler 1/4	1
44	801–135	HUB, Pump	1				

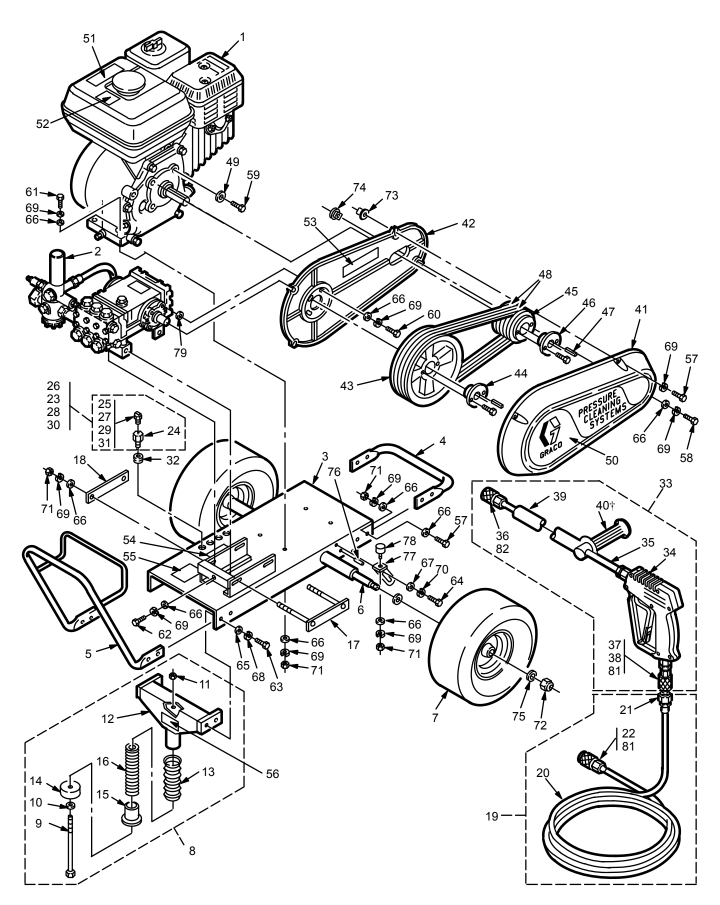
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# 800-065 Hydra-Clean® 3035 Pressure Washer

REF NO.	PART NO.	DESCRIPTION	QTY	REF NO.	PART NO.	DESCRIPTION	QTY
1	801–283	ENGINE, 11 HP, Wisconsin		44	801–135	HUB, Pump	1
		Robin	1	45	801–911	PULLEY, Engine	1
2	800-327	PUMP ASSEMBLY, 3000 psi		46	801-376	HUB, Engine	1
		(see page 14)	1	47	801-137	KEY	1
3	800-067	CHASSIS	1	48	801-003	BELT, Drive	2
4	801-539	BUMPER	1	49	803-076	BUMPER, Rubber	2
5	801-541	HANDLE	1	50	801-543	LABEL, Graco	1
6	801-556	AXLE	1	51	802-363	LABEL, Caution	1
7	801-550	WHEEL & TIRE ASSEMBLY	2	52	802-381	LABEL, Warning, ventilation	1
8	800-160	FRONT LEG ASSEMBLY	1	53	801-141	LABEL, Warning, belt guard	1
9	801-531	SCREW, Cap, hex hd 3/8-16	x 7 1	54	801-129	LABEL, Warning, chassis	1
10	801–015	WASHER, Flat	1	55	801-130	LABEL, Warning, chassis	1
11	801-499	NUT, Lock 3/8-16	1	56	801-927	LABEL, Model 3035	1
12	801–537	LEG, Front	1	57	801-941	SCREW, Cap, hex hd	
13	801-506	BOOT	1			5/16–18 x 1	7
14	801-504	BUMPER, Rubber	1	58	801-940	SCREW, Cap, hex hd	
15	801-505	RETAINER, Spring	1			5/16–18 x 3/4	1
16	801-593	SPRING	1	60	801–559	SCREW, Cap, hex hd M8 x 30	) 4
17	801-521	BRACKET, Rail Stiffener	1	61	801-022	SCREW, Cap, hex hd	
18	802-016	PLATE, Rail Stiffener	1			5/16–18 x 1-3/4	4
19	800-375	HOSE ASSEMBLY, w/coupler	s 1	62	803-298	SCREW, Cap, hex hd	
20	801–571	HOSE, High Pressure 50'	1			5/16–18 x 3-1/2	1
21	801–568	COUPLER, Male 3/8	1	63	801-546	SCREW, Cap, hex hd	
22	801-569	COUPLER, Female 3/8	1			3/8–16 x 1-1/4	4
23	800-124	TIP ASSEMBLY, 0 Degree	1	64	801–605	SCREW, Machine, hex hd	
24	801–090	COUPLER, Male 1/4	1			#10–24 x 3/4	1
25	801–599	TIP, 0 Degree	1	65	801–015	WASHER, Flat 3/8	4
26	800–125	TIP ASSEMBLY, 15 Degree	1	66	801–023	WASHER, Flat 5/16	20
27	801–600	TIP, 15 Degree	1	67	801–606	WASHER, Flat #10	1
28	800–126	TIP ASSEMBLY, 25 Degree	1	68	801–363	WASHER, Lock 3/8	4
29	801–601	TIP, 25 Degree	1	69	801–025	WASHER, Lock 5/16	20
30	800–127	TIP ASSEMBLY, 40 Degree	1	70	801–875	WASHER, Lock #10	1
31	801–602	TIP, 40 Degree	1	71	801–024	NUT, Hex 5/16–18	7
32	801–548	GROMMET, Rubber	5	72	801–020	NUT, Lock 1/2-13	2
33	800–392	GUN & WAND ASSEMBLY	1	73	801–922	NUT, Flange 5/16–18	3
34	803–350	GUN, Spray	1	74	800–156	NUT, Flange 5/16–18	1
35	801–134	WAND, 32"	1	75	801–612	WASHER, Flat 1/2	2
36	801–009	COUPLER, Female 1/4	1	76	801–608	PIN, Roll 3/16 x 1/2	1
37	801–569	COUPLER, Female 3/8	1	77	801–610	BRACKET, Bumper	1
38	801–603	NIPPLE, Hex 3/8	1	78	801–367	BUMPER, Rubber	1
39	801–674	SLEEVE, 28"	1	79	801–676	SPACER, Pump	4
41	801–364	COVER, Belt Guard	1	81	802–521	O-RING, Female Coupler 3/8	
42	801–500	BASEPLATE, Belt Guard	1	82	801–202	O–RING, Female Coupler 1/4	1
43	801–004	PULLEY, Pump	1				

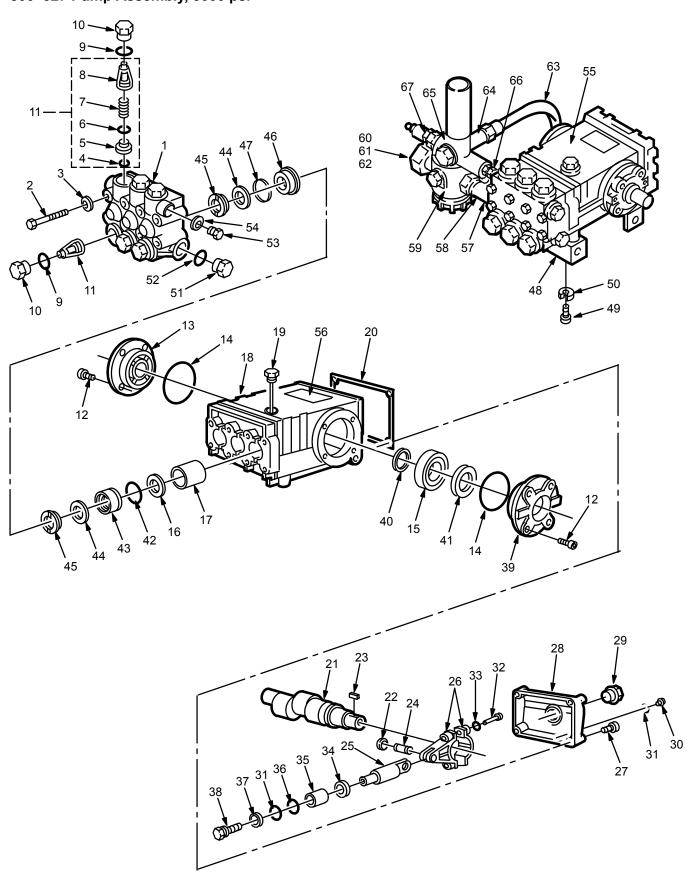
### 800-335 Hydra-Clean® 3040 Pressure Washer



# 800-335 Hydra-Clean® 3040 Pressure Washer

REF NO.	PART NO.	DESCRIPTION	QTY	REF NO.	PART NO.	DESCRIPTION	QTY
1	803-158	ENGINE, 11 HP, Honda	1	44	801–135	HUB, Pump	1
2	800-327	PUMP ASSEMBLY, 3000 psi		45	803-160	PULLEY, Engine	1
	(see page	e 14)	1	46	801-898	HUB, Engine	1
3	800-067	CHASSIS	1	47	801-137	KEY	1
4	801-539	BUMPER	1	48	801-285	BELT, Drive	2
5	801-541	HANDLE	1	49	801–217	BUMPER, Rubber	1
6	801–556	AXLE	1	50	801-543	LABEL, Graco	1
7	801–550	WHEEL & TIRE ASSEMBLY	2	51	802-363	LABEL, Caution	1
8	800-160	FRONT LEG ASSEMBLY	1	52	802-381	LABEL, Warning, ventilation	1
9	801–531	SCREW, Cap, hex hd 3/8-16	x 7 1	53	801–141	LABEL, Warning, belt guard	1
10	801–015	WASHER, Flat	1	54	801-129	LABEL, Warning, chassis	1
11	801–499	NUT, Lock 3/8-16	1	55	801–130	LABEL, Warning, chassis	1
12	801–537	LEG, Front	1	56	803-161	LABEL, Model 3040	1
13	801–506	BOOT	1	57	801-941	SCREW, Cap, hex hd	
14	801-504	BUMPER, Rubber	1			5/16–18 x 1	7
15	801–505	RETAINER, Spring	1	58	801–940	SCREW, Cap, hex hd	
16	801–593	SPRING	1			5/16–18 x 3/4	1
17	801–521	BRACKET, Rail Stiffener	1	59	801–210	SCREW, Cap, hex hd M8 x 16	5 1
18	802-016	PLATE, Rail Stiffener	1	60	801–559	SCREW, Cap, hex hd M8 x 30	) 4
19	800-375	HOSE ASSEMBLY, w/coupler	s 1	61	801-022	SCREW, Cap, hex hd	
20	801–571	HOSE, High Pressure 50'	1			5/16–18 x 1-3/4	4
21	801–568	COUPLER, Male 3/8	1	62	803-298	SCREW, Cap, hex hd	
22	801-569	COUPLER, Female 3/8	1			5/16–18 x 3-1/2	1
23	800-314	TIP ASSEMBLY, 0 Degree	1	63	801–546	SCREW, Cap, hex hd	
24	801-090	COUPLER, Male 1/4	1			3/8–16 x 1-1/4	4
25	803-106	TIP, 0 Degree	1	64	801–605	SCREW, Machine, hex hd	
26	800–315	TIP ASSEMBLY, 15 Degree	1			#10–24 x 3/4	1
27	803-107	TIP, 15 Degree	1	65	801–015	WASHER, Flat 3/8	4
28	800–316	TIP ASSEMBLY, 25 Degree	1	66	801–023	WASHER, Flat 5/16	20
29	803–108	TIP, 25 Degree	1	67	801–606	WASHER, Flat #10	1
30	800–317	TIP ASSEMBLY, 40 Degree	1	68	801–363	WASHER, Lock 3/8	4
31	803-109	TIP, 40 Degree	1	69	801–025	WASHER, Lock 5/16	20
32	801–548	GROMMET, Rubber	5	70	801–875	WASHER, Lock #10	1
33	800–393	GUN & WAND ASSEMBLY	1	71	801–024	NUT, Hex 5/16–18	7
34	803-350	GUN, Spray	1	72	801–020	NUT, Lock 1/2-13	2
35	801–134	WAND, 32"	1	73	801–922	NUT, Flange 5/16–18	3
36	801–009	COUPLER, Female 1/4	1	74	800–156	NUT, Flange 5/16–18	1
37	801–569	COUPLER, Female 3/8	1	75	801–612	WASHER, Flat 1/2	2
38	801–603	NIPPLE, Hex 3/8	1	76	801–608	PIN, Roll 3/16 x 1/2	1
39	801–957	SLEEVE, 18"	1	77	801–610	BRACKET, Bumper	1
40	802–851	HANDLE	1	78	801–367	BUMPER, Rubber	1
41	801–364	COVER, Belt Guard	1	79	801–676	SPACER, Pump	4
42	801–500	BASEPLATE, Belt Guard	1	81	802–521	O-RING, Female Coupler 3/8	
43	801–004	PULLEY, Pump	1	82	801–202	O–RING, Female Coupler 1/4	1

800-326 Pump Assembly, 2200 psi 800-327 Pump Assembly, 3000 psi



# 800-326 Pump Assembly, 2200 psi 800-327 Pump Assembly, 3000 psi

	PART	DECORIDEION	OT)/		F PART	DECODIDEION	OT)/
	NO.	DESCRIPTION	QTY		. NO.	DESCRIPTION	QTY
1	801–467	MANIFOLD, 2200 psi	1	54	801–485	WASHER, Flat	1
0	801–647	MANIFOLD, 3000 psi	1	55	801–466	PUMP, 2200 psi	1
2	801–468	SCREW, Cap, hex hd	8		801–899	PUMP, 3000 psi	1
3	801–469	WASHER, Lock	8	56	803–083	LABEL, Keep From Freezing	1
4	*	O-RING		57	802–085	NIPPLE	
5	*	SEAT, Valve		58	801–106	TEE	
6	*	PLATE, Valve		59	800–113	FILTER	1
7	*	SPRING		60	801–111	NUT, Garden Hose	1
8	*	GUIDE, Valve		61	801–110	ADAPTER, Garden Hose	1
9	•	O-RING		62	801–112	STRAINER, Garden Hose	1
10	•	CAP		63	801–141	HOSE ASSEMBLY, Bypass	1
11	*	VALVE ASSEMBLY	0	64	803–142	NIPPLE, Hex 1/2 x 3/8	1
12	803–283	SCREW, Cap, socket hd	8	65	800–322	UNLOADER, 2200 psi	1
13	803–284	COVER, Crankcase	1	00	800–324	UNLOADER, 3000 psi	1
14	802–500	O–RING, Crankcase Cover	2	66	801–868	NIPPLE, Hex 3/8	1
15	803–285	BEARING, Tapered Roller	2	67	801–568	COUPLER, Male 3/8	1
16		SEAL, Oil	4				
17	803–286	BUSHING, Piston	1		Dest effet 4	004 470 \ / -   -   -   //	
18	802–895	CRANKCASE	1	*		801–472 Valve Kit	
19	801–475	DIPSTICK	1			802–306 Valve Cap Kit 801–473 Oil Seal Kit	
20	803–144	GASKET, Cover	1		Part of kit 6	801–473 Oli Seai Kit 801–474 Plunger Repair Kit	
21	803–287	CRANKSHAFT, 2200 psi	1			802–511 Crankshaft Seal Kit	
00	803–332	CRANKSHAFT, 3000 psi	1			, 801–487 Packing and Retaine	er Kit
22	803–288	RING, Retaining	6	<del>+</del>		801–486 Packing Kit	
23	802–794	KEY	1			· ·	
24	803–289	PIN, Wrist	3				
25	803–323	GUIDE, Piston, 2200 psi	3				
00	803–325	GUIDE, Piston, 3000 psi	3				
26	803–291	ROD, Connecting	3				
27	803–273	SCREW, Cap, socket hd	5				
20	803–292	SCREW, Cap, socket hd	5				
28	803–321	COVER, Crankcase, 2200 psi	1				
20	803–293	COVER, Crankcase, 3000 psi	1				
29	802–345	GAUGE, Sight	1				
30	802–793	PLUG, Oil Drain	1				
31	902 204	O_RING	6				
32	803–294	SCREW, Cap, socket hd	6				
33 34	801–652 801–489	WASHER, Lock	6 3				
		WASHER, Flinger					
35 36	801–490	PLUNGER, Ceramic RING, Backup	3				
36 37	<b>/</b>	WASHER					
38	/ /	SCREW, Piston					
39	803–295	COVER, Crankcase	1				
39 40	803–295 803–296	SHIM	2				
41	0U3−290 ★	SEAL, Oil	4				
42	<b>X</b>	O-RING					
43		RETAINER, Packing					
43 44	<b>■</b> <b>▼</b>	PACKING					
45	Ī	RING, Head					
46		RETAINER, Packing					
40 47		RING, Long Life					
48	<b>8</b> 01–526	BRACKET, Pump	2				
49	802–305	SCREW, Cap, socket hd	2				
<del>4</del> 9	802-304	WASHER, Lock	2				
51	801–482	PLUG, Hex	1				
52	801–483	WASHER, Flat	1				
53	801–484	PLUG, Hex	1				
55	50 I TOT	1 200, 110	•				

#### WARNING

To reduce the risk of serious bodily injury , including fluid injection, splashing in the eyes or on the skin, or injury from moving parts, always follow the **Pressure Relief Procedure**Warning before proceeding.

NOTE: The following metric wrenches are needed: M10, M13 and M30. Repair kits are available. Refer to the individual repair sections and the pump parts page for more details. For the best results, use all parts in the kits.

NOTE: There are two dif ferent tool kits to aid in servicing the pump. P/N 800–298 is used to ease installation of packings. P/N 800–271 includes the items in 800–298 and tools to aid in the removal of packing retainers.

#### **Valves**

**NOTE:** For a set of six valves, order P/N 801–472.

- Remove the hex plug from the manifold using an M30 wrench.
- 2. Examine the o-ring under the hex plug and replace it if it is cut or distorted.
- 3. Remove the valve assembly from the cavity; the assembly may come apart.
- 4. Install the new valve. Install the o-ring and hex plug; torque to 75 ft-lb (103 Nm).

**NOTE:** Retorque the plug after 5 hours of operation.

#### **Pumping Section**

- 1. Remove the eight capscrews and lockwashers from the manifold using an M13 wrench.
- 2. Carefully separate the manifold from the crankcase.

**NOTE:** It may be necessary to tap the manifold lightly with a soft mallet to loosen.

#### - CAUTION -

Keep the manifold properly aligned with the ceramic plungers when removing to avoid damage to the plunger or seals.

3. Carefully examine each plunger for any scoring or cracking and replace as necessary.

#### Servicing the Plungers

NOTE: Plunger repair kit, P/N 801–474 is available to replace retainers, o–rings, washers and backup rings for three cylinders.

- Loosen the plunger retaining screw five to six turns, using an M10 wrench. Push the plunger towards the crankcase to separate the plunger and retaining screw.
- Remove the screw from the plunger and examine the o-ring, backup ring and copper bearing/gasket washer. Replace these parts if necessary using kit 801–474.
- 3. Remove the plunger and flinger from the plunger shaft. Clean, examine and replace parts as necessary.
- 4. Inspect the plunger shaft for oil leakage from the crankcase. If leaking is obvious, replace the oil seals. Otherwise, DO NOT remove these seals as they cannot be reused. An oil seal kit is available to replace the seals.
- Lightly grease the flinger and oil seal, if it is being replaced and replace them on the plunger shaft. Then install the plunger.
- Lightly grease the retaining screw and the outer end of the plunger. Place the washer, o-ring and backup ring around the screw and install the screw through the plunger. Torque to 14.4 ft-lb (19.5 Nm).

**NOTE:** If you plan to replace the packings, refer to Servicing the V–Packings.

- Lubricate the outside of each plunger . Slide the manifold onto the crankcase, being careful not to damage the seals.
- Install the capscrews and washers finger-tight.
   Torque the screws to 21.7 ft-lb (29 Nm) following the tightening pattern (Figure 4). Uneven tightening may cause the manifold to bind or jam.

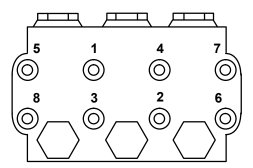


Figure 4

#### Servicing the V-Packings

**NOTE:** There are two types of packing kits: one is just packings, the other includes the packings, rings and retainers.

- Remove the manifold as outlined in the Pumping Section.
- 2. Carefully pull the packing retainer from the manifold. Examine the o-ring and replace it if it is cut or damaged.
- Remove the v-packing and head ring. Pull out the intermediate retainer ring. Remove the second v-packing and second head ring.
- 4. Inspect all parts and replace as necessary.

- 5. Thoroughly clean the packing cavities and examine.
- 6. Lightly grease the packing cavities and then replace the packings in the following order: head ring, v–packing, intermediate ring, head ring, v–packing and packing retainer with the o–ring installed in the retainer groove.

#### CAUTION

Be very sure the parts are installed in the proper order and facing the correct direction. See the pump drawing on page 16. Improperly installed parts will cause a malfunction.

 Reassemble the manifold as instructed in Servicing the Plungers.

#### **ACCESSORIES** ■

(Must be purchased separately)

# DOWNSTREAM CHEMICAL INJECTOR KIT 800-117

For injecting harsh cleaning chemicals downstream from the pump.

# UPSTREAM CHEMICAL INJECTOR KIT 800-257

For injecting mild cleaning chemicals upstream into the pump.

#### **BACKFLOW PREVENTOR 801–133**

Prevent back—up of contaminated water into fresh supply. Install upstream of pump.

#### WATER SANDBLASTING KIT 800-120

For abrasive cleaning of stubborn dirt and paint. Requires a spray tip which is not included in kit (2245 uses 801–666, 3035 uses 801–600, 3040 uses 803–107).

#### **ANTI-FREEZE FLUSH KIT 802-327**

For flushing system with 50% anti–freeze solution prior to transporting or storing pressure washer in below freezing temperatures.

#### **INLET PRESSURE REGULATOR 800–258**

Regulates inlet water pressure to 60 psi (4 bar) maximum.

#### TECHNICAL DATA

	Model 800-062	Model 800-063	Model 800-065	Model 800-335				
Engine (all 11 hp, air–cooled, 4 cycle)	Wisconsin Robin	Briggs and Stratton I/C	Wisconsin Robin	Honda OHV				
Gasoline Tank Capacity	6.2 quarts (6 liter)	6 quarts (5.7 liter)	6.2 quarts (6 liter)	6.9 quarts (6.5 liter)				
Water Pump Maximum Working Pressure	2200 psi (152 bar)	2200 psi (152 bar)	3000 psi (207 bar)	3000 psi (207 bar)				
Water Pump Maximum Flow	4.5 gpm (17 lpm)	4.5 gpm (17 lpm)	3.5 gpm (13 lpm)	4 gpm (15 lpm)				
Inlet Hose Connection	3/4" garden hose (f)	3/4" garden hose (f)	3/4" garden hose (f)	3/4" garden hose (f)				
Weight	222 lb (101 Kg)	213 lb (97 Kg)	222 lb (101 Kg)	219 lb (100 Kg)				
Dimensions Length Width Height	44" (1118 mm) 31" (787 mm) 28" (711 mm)	44" (1118 mm) 31" (787 mm) 26" (660 mm)	44" (1118 mm) 31" (787 mm) 28" (711 mm)	44" (1118 mm) 31" (787 mm) 26" (660 mm)				
Maximum Inlet Water Temperature	160° F (70° C)	160° F (70° C)	160° F (70° C)	160° F (70° C)				
Wetted Parts High Pressure Hose	Acrylonitrile and Buna–N cover and tube							
Bypass Hose	Synthetic yarn and EPDM							
Pressure Washer (including fittings)	Anodized aluminum, Aluminum or bronze alloys, Brass Copper, Nylon– PTFE composite, Ceramic, Buna–N, Cotton phenolic, 303, 304, and 316 Stainless steel, Polymide–12 thermoplastic, PTFE®, Carbon steel, Zinc with or without yellow chromate plate							
	PTFE is a registered trademark of the DuPont Company.							

#### THE GRACO WARRANTY

#### **WARRANTY AND DISCLAIMERS**

Graco warrants all equipment manufactured by it and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. As purchaser's sole remedy for breach of this warranty, Graco will, for a period of twenty four months from date of sale, repair or replace any part of the equipment proven defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for, any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non–Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility with Graco equipment of structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective for examination by Graco to verify the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor and transportation.

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